

FIG. 2A

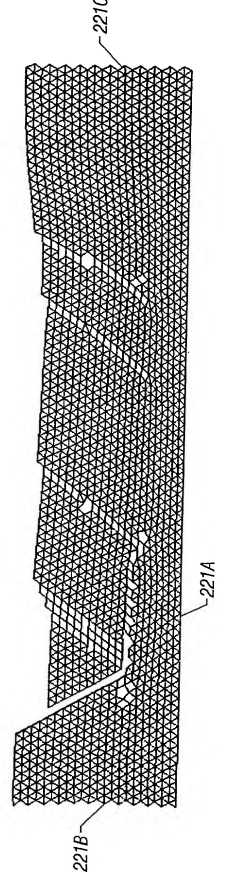
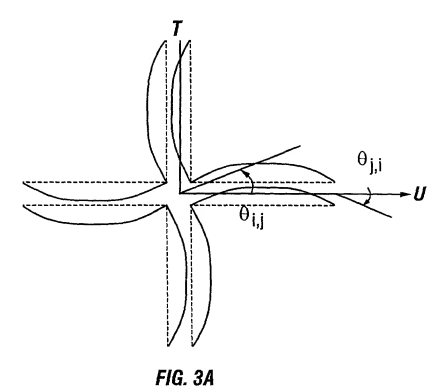


FIG. 2B



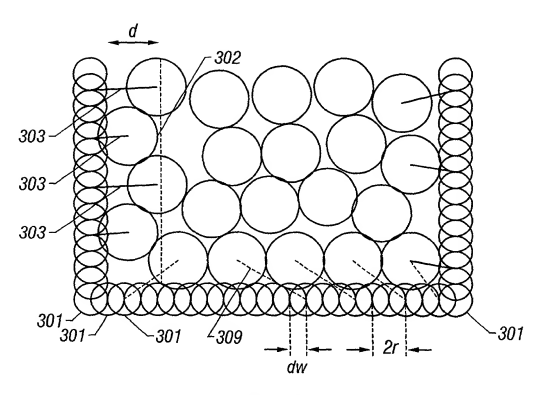
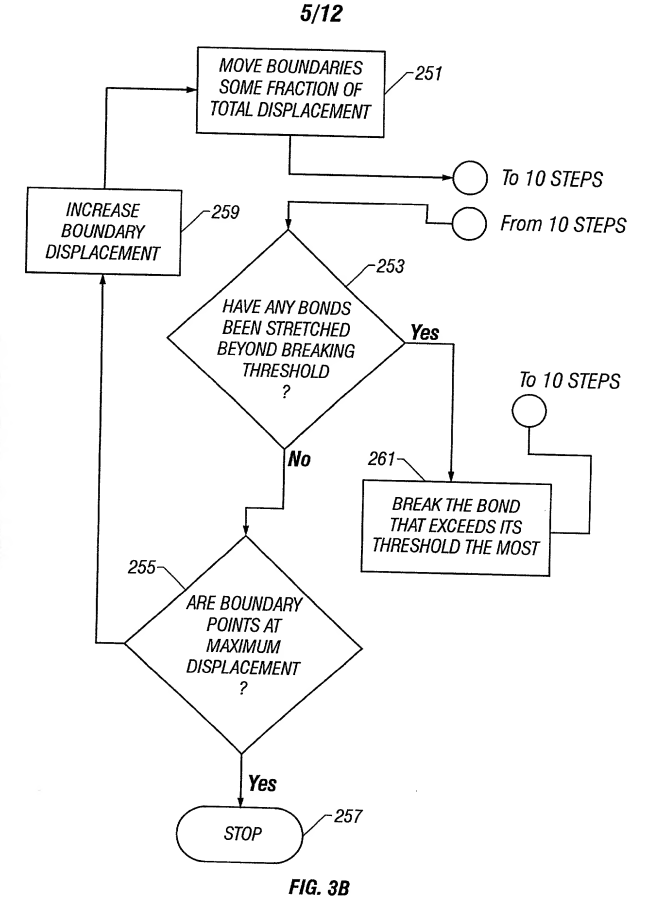
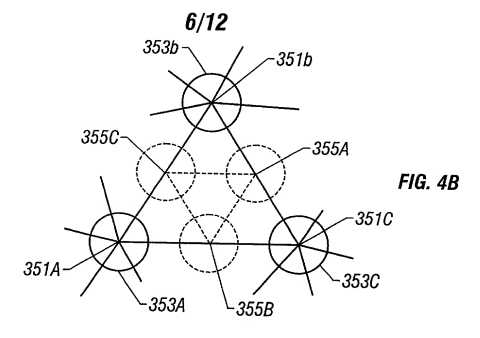


FIG. 4A





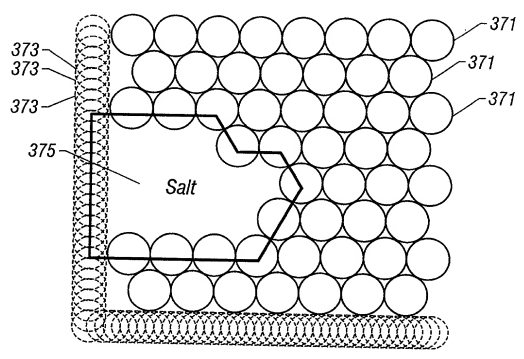
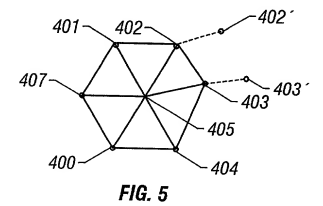
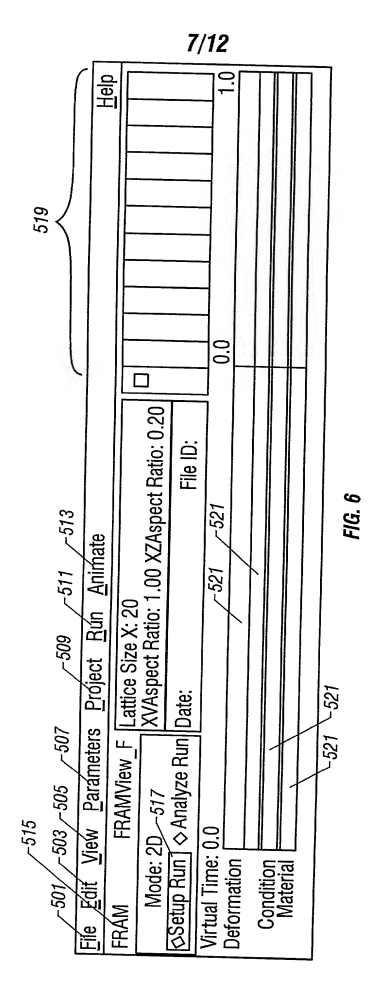


FIG. 4C





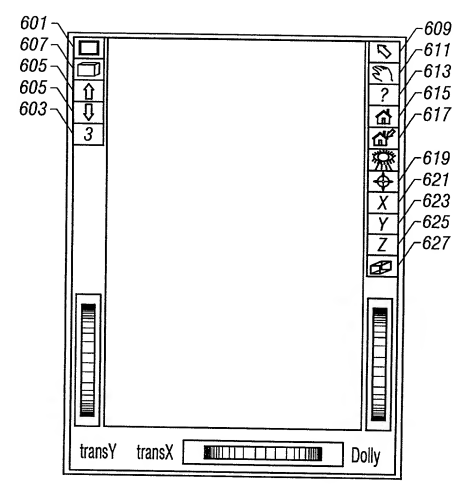


FIG. 7

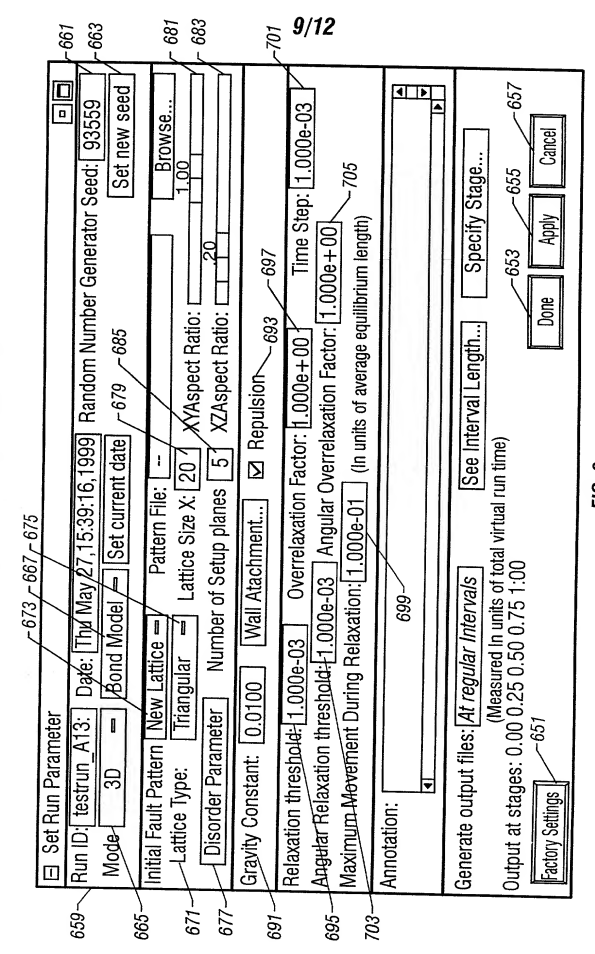
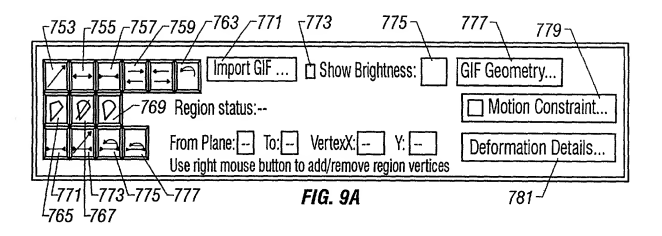


FIG. 8



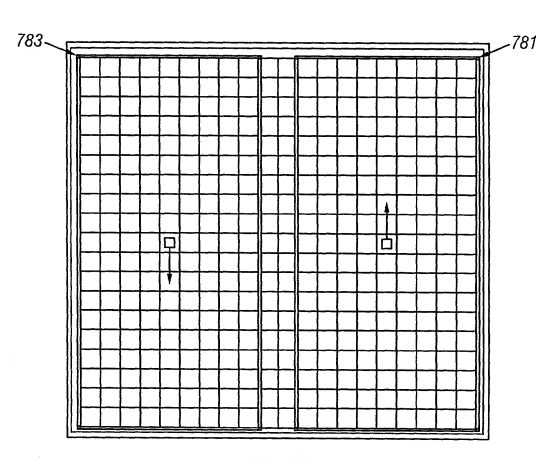
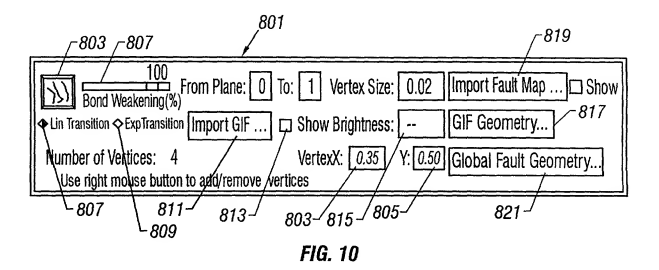


FIG. 9B



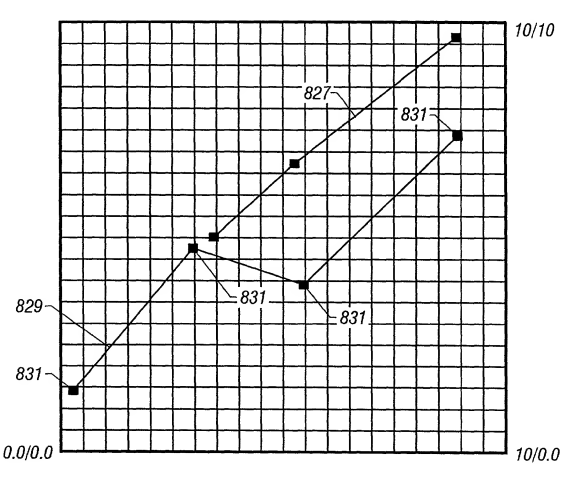


FIG. 11

	_851	<sub>/</sub> -853	<sub>/</sub> -855	857		<sub>_</sub> -867	
	S B	LinBond Thrs'Mean:	0.10 LinBond Thrs'S	Dev: 0.010 Dens	ity: 1.00 Force	Constants:	
	Set Color .	ShearStress Thrs'l	Mean: 0.00 ShearS	tress Thrs'SDev:	.000 ExcessHght	1.50	
		e: 🗞 Rock Frouse button to add/remo	/	VertexX:[]/Y:			
		861		863	865-		
FIG. 12							

-901				
Rel. Linear Force Constant k: 1.000e+00				
Rel. Shear Force Constant k <sub>S</sub> : 907				
Substrate Attachment Force Constant k <sub>0</sub> : 0.000e+00 -909				
Substrate Attachment Torque Constant k <sub>SO</sub> :				
Gamma:				
Wall Attachment Force Constant Left: 1.000e+00 911				
Wall Attachment Force Constant Right: 1.000e+00 911				
Wall Attachment Force Constant Front: 1.000e+00 7911				
Wall Attachment Force Constant Rear: 1.000e+00   -911				
Wall Attachment Force Constant Bottom: 1.000e+00				
Salt Compressibility: Done Apply Cancel				

FIG. 13